

# Sylvia Murphy

murphys@ucar.edu



http://nco.sourceforge.net/



# Introduction and History

- Suite of operators created by Charlie Zender
- Given to SourceForge
- Each is a stand alone executable
- Designed to operate on netCDF files
- Available for various computer architectures:
  - Solaris, Irix, Windows





## Appending vs. Concatenation

Appending is the merging of files:

$$file1 = T,U,V$$

$$file2 = PSI,CHI$$

$$file3 = T,U,V,PSI,CHI$$

 Concatenation is the combination of variables along a record dimension:

• file 
$$1 = T(0:12,:,:)$$

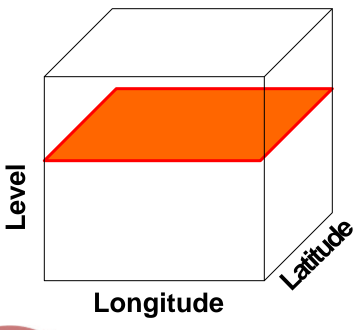
concatenated file = T(0:24,:,:)

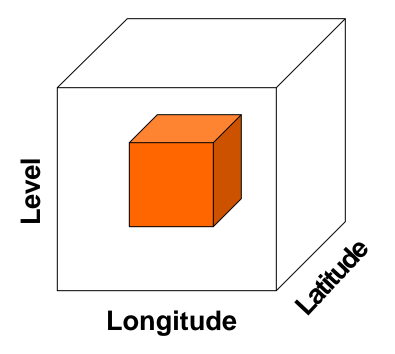




## **Hyperslabs**

A hyperslab is a subset of data.









## Missing Values

- NCO identifies missing data by the missing\_value attribute.
- It will not operate on these values.
- Note that NCL uses \_FillValue.
- Best to create netCDF with both \_FillValue and missing\_value





### ncatted: attribute editor

ncatted -a att-dsc in.nc (works on only one file at a time)

att-dsc = att-nm, var-nm, mode, att-type, attval(order dependent)

att-nm: The name of the attribute to edit

var-nm: The name of the variable to edit

mode: d=delete, a=append, c=create, m=mod, o=overwrite

att-type: f=float, d=double, I = long, s=short, c=char

att-val: The new value

ncatted -a history,global,a,c,"Add text here" in.nc





## ncea: grid point averaging

- Performs gridpoint averages across an arbitrary number of input files
- Each file is weighted evenly.
- Each variable in the output file will be the same size as the same variable in any input file.
- Coordinate variables are not averaged.
- ncea -v T,U jan\_1.nc jan\_2.nc ave.nc





## ncra: record averaging

- Averages record variables across an arbitrary number of input files
- The record dimension is retained as a degenerate (size 1) dimension.
- Weights each record in the input files equally
- ncra 12.nc 01.nc 02.nc DJF.nc





### ncecat: ensemble concatenator

- Concatenates an arbitrary number of input files into a single output file
- Each input file is stored consecutively as a single record in the output file.
- Input files are glued together by the creation of a record dimension.
- ncecat case-1.nc case-2.nc total.nc





### ncrcat: record concatenator

- Concatenates record variables across an arbitrary number of input files
- Final record dimension is the sum of the lengths of the input files.
- Input files may vary in length, but EACH must have an UNLIMITED record dimension.
  - file1.nc ({time:1:12},:,:)
  - file2.nc ({time:13:24},:,:)
  - ncrcat -h -O file1.nc file2.nc concat.nc



concat.nc ({time:1:24},:,:)



### ncdiff: differencer

- File1 File2 = File3
- Common dimensions must be the same size.
- For anomalies, the time dimension of the mean file must be removed.
- File2 should be a subset of File1 if they are not identical
  - ncwa -0 -a time in.nc out.nc
- ncdiff 001.nc 002.nc diff.nc





### ncks: kitchen sink

- Extracts a subset of data from an input file
- Global attributes for that output file are overwritten.
- Variable will be overwritten if it already exists in output file
- If record dimension is different, then ncks will create a new record dimension.
- ncks -O -v TS,V in.nc out.nc





## Options: "-A" and "-O"

- Append variables to output file if it exists
- ncks -A -v T,U,V in.nc out.nc

- Will overwrite output file if it exists
- ncks -O -v T,U,V in.nc out.nc





# Options: "-v" and "-x -v"

- Operates on only those variables listed
- ncks -v T,U,V in.nc out.nc
- Operates on all variables EXCEPT those listed.
- ncks -x -v CHI,PSI in.nc out.nc





## Options: "-d" and "-h"

- Operates on a hyperslab of data
- ncks -d lon,340.,50. -d lat,10.,35. in.nc out.nc
- Real numbers indicate actual coordinate values
- Integer numbers indicate array indexes
- Override automatic appending of the global history attribute with the NCO command issued (which can be very long)





# Options: "-p" and "n"

- Indicates a non-local path to data
- ncra -p /data/usr/ jan\_84.nc jan\_85.nc
- ncks –v T /SHEA/data/ -I ./ 95.nc T.nc
- ncks MSSPATH –I directory infile outfile
- ncra -n 5,2,1 jan\_84.nc outname.nc
- Construct 5 filenames identical to jan\_84 except that the final two digits are suffix to be incremented by 1.





## Options: "-R" and "r"

- Delete files retrieved from remote locations after they have been processed
  - Prints current version of the operator





# Options: "-c" and "-C"

- Ensures that coordinate variables are copied to any new files.
- This is the default.
- ncks -c -v T,U,V in.nc out.nc
- No coordinate variables are copied.
- Use this with caution, coordinate variables are very useful.
- ncks -C -v T,U,V in.nc out.nc





### **Online Resources**

 Downloadable pdf users manual: http://www.cgd.ucar.edu/csm/support/Document/manual.shtml

 New NCO Homepage by SourceForge: http://nco.sourceforge.net/

On line version of this presentation
http://www.cgd.ucar.edu/csm/support/Workshops/ppts.shtml





## **Exercises**

http://www.cgd.ucar.edu/csm/support/Document/exercise.shtml

